

From: [PETERSON Jenn L](#)
To: [Eric Blischke/R10/USEPA/US@EPA](#)
Subject: RE: TCT Agenda
Date: 08/12/2009 12:28 PM

I was looking at the Round 3 whole body concentration. The Round 3 whole body sample would be indicated in QM by "Combined Fillet and body w/o fillet fractions". The "whole body" indication in QM would only be reflective of Round 1. "Body without Fillet" is not a whole body measurement, but is the fish body without the fillet.

Confusing, I know.

Jennifer

-----Original Message-----

From: Blischke.Eric@epamail.epa.gov
[mailto:Blischke.Eric@epamail.epa.gov]
Sent: Wednesday, August 12, 2009 12:11 PM
To: PETERSON Jenn L
Subject: RE: TCT Agenda

Jennifer, what sample and sampling round are you referring to? Is this a whole body or fillet number? I do not see this concentration reflected in my QM table. I ran whole body and fillet. I updated QM a few weeks ago but wonder if the fillet and whole body minus fillet are correctly accounted for.

Eric

"PETERSON Jenn L" <PETERSON.Jenn@ eq.state.or.us>	Eric Blischke/R10/USEPA/US@EPA CC 08/12/2009 08:42 AM	To Subject RE: TCT Agenda
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Oops - the number should be 1433 ug/kg - looking at the wrong line in QM.

-----Original Message-----

From: PETERSON Jenn L
Sent: Wednesday, August 12, 2009 8:40 AM
To: 'Blischke.Eric@epamail.epa.gov'
Subject: RE: TCT Agenda

Eric,

On the AOPC info for OSM the Smallmouth bass tissue should reflect 2007 ug/kg. There may be confusion on where the "dot" for the Round 3 samples are located in Query Manager. However, all smallmouth bass for that composite were collected off OSM.

Jennifer

-----Original Message-----

From: Blischke.Eric@epamail.epa.gov
[mailto:Blischke.Eric@epamail.epa.gov]
Sent: Tuesday, August 11, 2009 1:48 PM
To: Shephard.Burt@epamail.epa.gov; Humphrey.Chip@epamail.epa.gov;
Davoli.Dana@epamail.epa.gov; GAINER Tom;
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ANDERSON Jim M; Goulet.Joe@epamail.epa.gov; Smith.Judy@epamail.epa.gov;
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Cc: lbernardini@parametrix.com; Gustavson.Karl@epamail.epa.gov
Subject: TCT Agenda

We will be having our regularly scheduled TCT Meeting tomorrow beginning at 9:00 am. In Portland, we will be meeting in the EQ NWR Office. The TCT call-in number will be available (Non-) ; pass code

Non-).

Here is the agenda:

Early Actions

- T-4
- GASCO
- Arkema

RI/FS

- RAOs
- Project Schedule Update
- HST Meeting Download
- FS Matrix Development
- Dredging Activities in Portland Harbor
- Zidell Sediment Cap

Upland Update

I have attached the draft FS/AOPC Matrix table for AOPC 1A. This was developed based on conversations with Jennifer Sutter, the DEQ project manager, on Monday and is generally complete with the exception of the mobility data which was recently received and is still under review.

If you have any questions or additions, please contact me directly.

Thanks, Eric

(See attached file: AOPC_01A_081109.doc)